

FIG. 1

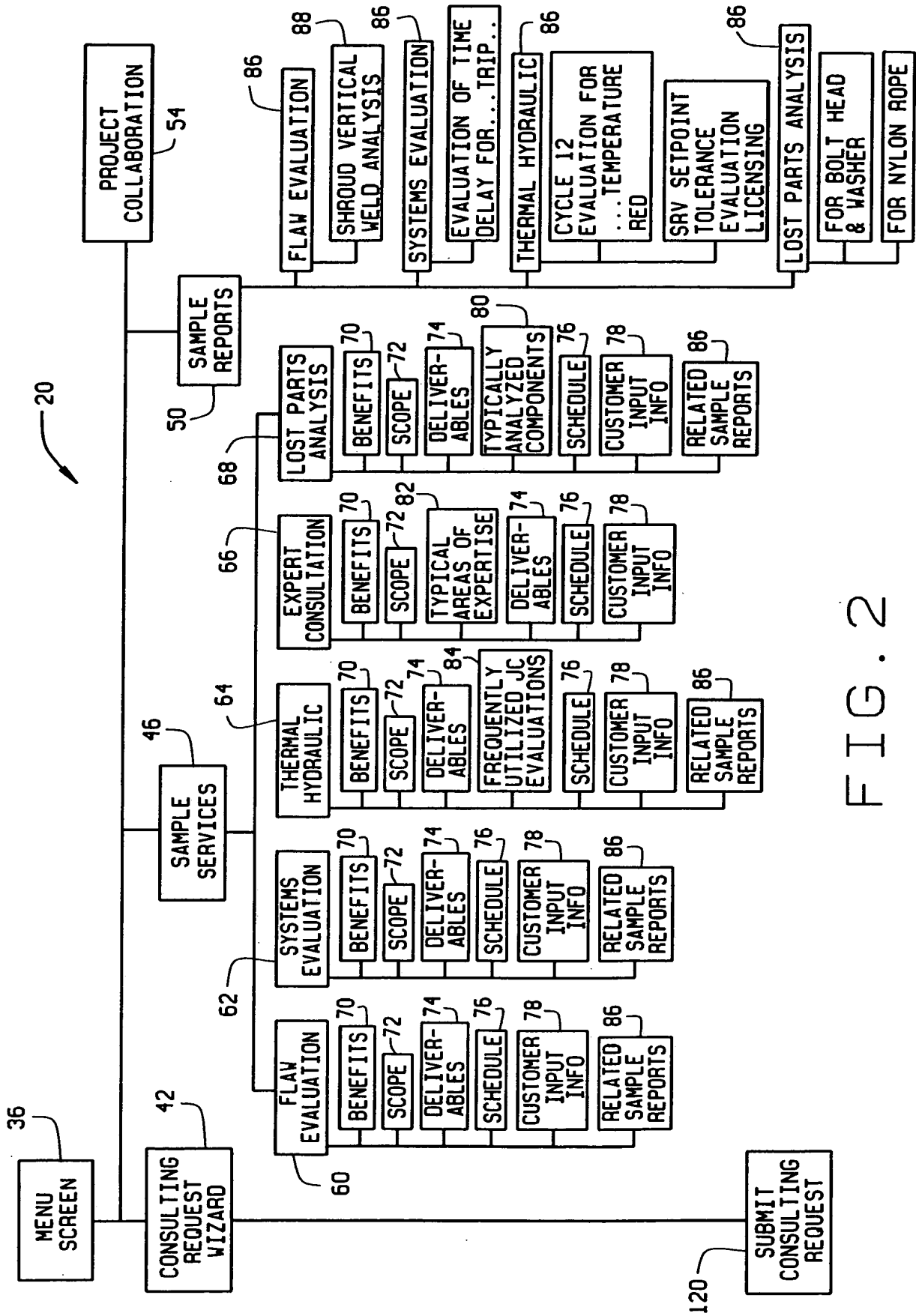


FIG. 2

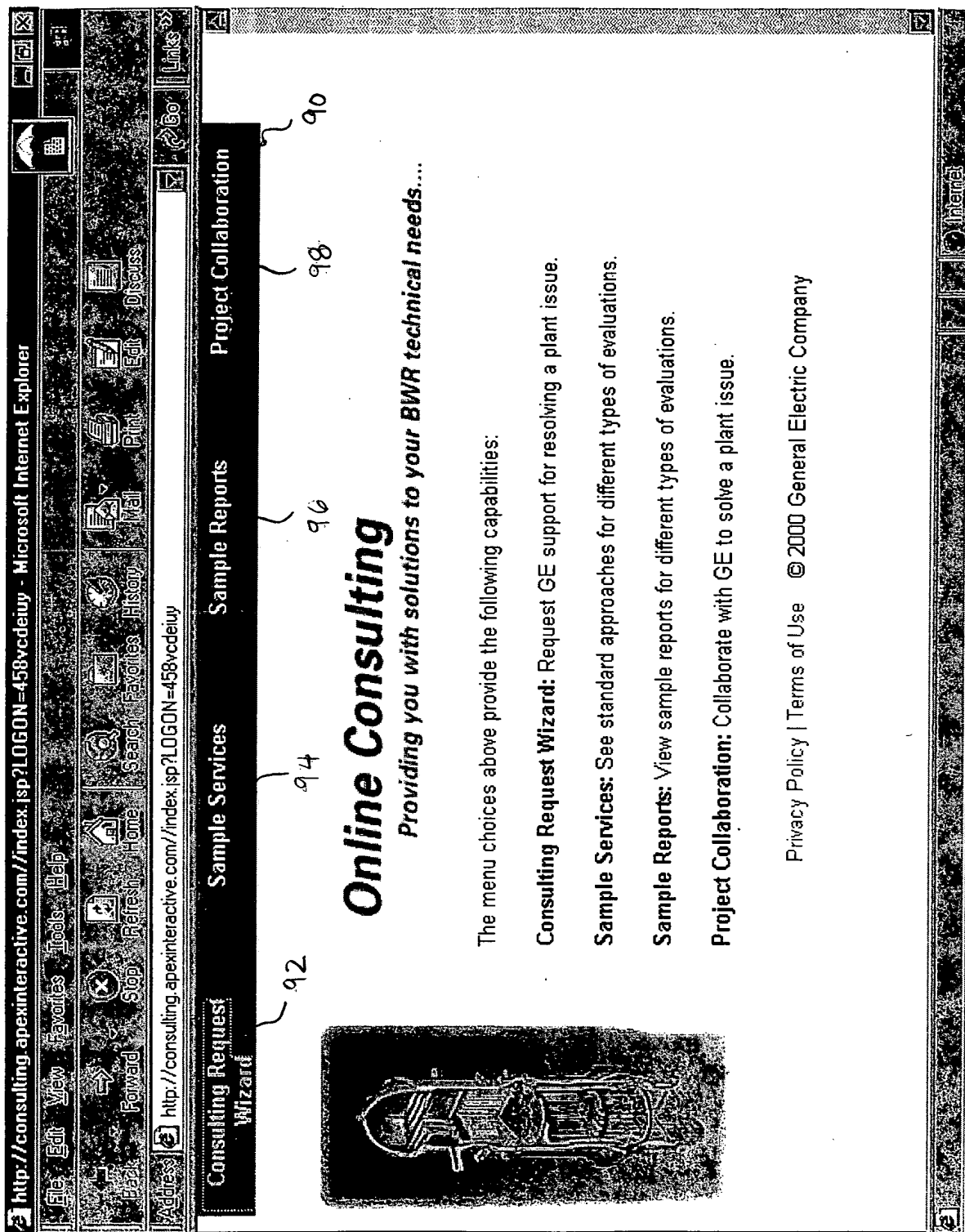


Fig. 3

http://consulting.apexinteractive.com/request.jsp?LOGON=458vcdciuy - Microsoft Internet Explorer

File Edit View Favorites Tools Help

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Address http://consulting.apexinteractive.com/request.jsp?LOGON=458vcdciuy

Consulting Request Wizard Sample Services Sample Reports Project Collaboration

92 94 96 98 90

The Consulting Request Wizard

Please fill out the following form. You will receive a response from GE within one working day.

102

1. What system or component is involved?

104

2. What is the plant's current operating condition?

106

☒ Normal Power Operation

☐ Ascension

☐ Reduced Power

☐ Hot Shut Down

☐ Cold Shut Down

☐ Refueling/Maintenance Outage

☐ Other

(Feel free to select more than one condition)

3. Do you know of prior or current GE work that may be useful for addressing this issue?

108

☒ No

If Yes, please provide a brief

Internet

Fig. 4

Consulting Request Wizard	Sample Services	Sample Reports	Project Collaboration
<p>Flaw Evaluation</p> <ul style="list-style-type: none"> • Benefits • Scope • Deliverables • Schedule • Customer Input Information <p>Related Sample Reports</p> <ul style="list-style-type: none"> • Shroud Vertical Weld Analysis 	<p>Flaw Evaluation</p> <p>Systems Evaluation</p> <p>Thermal Hydraulic</p> <p>Expert Consultation</p> <p>Lost Parts Analysis</p>	<p>GE Proprietary Information</p>	<p>When a flaw in a vessel component raises issues regarding plant operability, an evaluation to support continued operation can help avoid a plant shutdown or extended outage. In some instances, it is possible to base an evaluation on engineering judgement as the fastest method of achieving the needed documentation.</p> <p>The qualitative flaw evaluation service can be utilized to help prevent unplanned plant shutdowns and to respond to utility concerns regarding equipment performance or procedure uncertainties. A qualitative evaluation can provide support to enable the utility to defer testing, surveillance, maintenance, detailed analyses or plant modifications which cannot be performed due to circumstances like schedule constraints.</p>

Fig. 5

http://consulting.apexinteractive.com/reports.jsp?LOGON=458vcdeuiy - Microsoft Internet Explorer

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Go Links

Consulting Request Wizard

Sample Services

Sample Reports

Project Collaboration

92

94

96

98

90

Sample Reports

The following list provides you with examples of typical reports generated with standard consulting services. For a list of available plant specific reports, please go to My Reports located within the Technical Library menu selection above.

Flaw Evaluation

- Shroud Vertical Weld Analysis

Lost Parts Analysis

- Lost Parts Analysis for Bolt Head And Washer
- Lost Parts Analysis for Nylon Rope

Systems Evaluation

- Evaluation of Time Delay for Main and Reactor Feed Pump Turbine Trip on Inadvertent RCIC System Initiation

Fig. 6